



Romania-Hungary European Regional Development Fund

3 rd Open Call –Normal Project Proposals	
Project code	ROHU-387
Project title	AVC –Added Value in Cooperation for stroke situations
Priority axes	4 – Improving healthcare services (cooperating on healthcare and prevention)
Investment priority	9/a - Investment in health and social infrastructure which contributes to national, regional and local development, reducing inequalities in terms of health status, promoting social inclusion through improved access to social, cultural and recreational services and the transition from institutional to community-based services. Improved preventive and curative healthcare services across the eligible area
	55 months (February 01, 2020 –August 31, 2024)
Implementation period	The project has been classified as non-finalised according to CM decision no. 271/05.12.2023. The project has not been physically completed by 31.12.2023, therefore the beneficiaries have assumed responsibility for the full achievement of the indicators and objectives from their own resources by 31.08.2024.
Objective	The project's main objective was to enable the necessary healthcare infrastructural environment for the early and highly detailed diagnosis of cardiovascular diseases among the target area population
Partnership	Lead Beneficiary: Szabolcs-Szatmár-Bereg County Hospitals and University Hospital (Hungary)
	Project Partners: PP2: Satu Mare County Emergency Hospital (Romania) PP3: Satu Mare County Administrative Territorial Unit (Romania)
TOTAL Budget	Total € 2,468,156.83, out of which ERDF € 2,097,933.30
Summary	 Project ROHU-387 aims to improve the process of clinical activity targeting stroke interventions by developing the stroke-disease-related departments' infrastructure and knowledge basis. Main activities: Setting up the Stroke Unit, fully equipped (in the existing Neurology department) in Satu Mare, the STROKE centre's operating permit will be obtained by the extended project implementation deadline. Purchasing the medical equipment for the stroke centres in Nyíregyháza and Mátészalka (64-slice CT equipment with finder workstation, 128-slice CT equipment with finder workstation, cardiovascular ultrasound device and portable TCD ultrasound device) finalized Carrying out awareness campaigns (promotional materials, campaign video clips, social media and TV campaigns)- finalized





	 finalized Organizing informal training activities (96 stroke-related training hours and 48 cardiology-related training hours)- finalized The Programme Output Indicators are "9/a 1 Population having access to improved health services" and "9/a 2 Number of healthcare departments affected by modernized equipment". Through project ROHU – 387, 903.000 persons benefit from improved healthcare services through endowing healthcare departments and a number of 33 healthcare departments are more efficient using modernized equipment.
Main results	Through the project ROHU-387, a unit specialized in the treatment of vascular accidents was created within the Satu Mare County Emergency Hospital and 31 departments were modernized in Nyíregyháza and Mátészalka with medical equipment for efficient operation. The medical staff was trained in the treatment and rehabilitation of patients with strokes. As a result, healthcare services and early diagnosis of cardiovascular disease were improved in the project area.





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